

Abstract

Biaxially oriented polyester films which have at least one polyester-containing base layer (B) and at least one matt overlayer (A), the overlayer (A) comprising particles, preferably SiO_2 , which have a median diameter of from 2 to 10 μm and have a SPAN98 of ≤ 2 , and the overlayer (A) comprising a polyester which has isophthalic acid units, feature in particular low opacity, high transparency, low gloss of the overlayer (A) and high processing reliability, and are therefore suitable as flexible packaging films even for use on high-speed packaging machinery.